1. (Previously Presented) A method in a wireless broadcast/multicast service subscriber device, the method comprising:

obtaining broadcast/multicast service identification information;

determining a paging slot to monitor based on the broadcast/multicast service identification information;

obtaining broadcast/multicast service information based on information obtained by monitoring the paging slot.

Claim 2 (Canceled).

- 3. (Previously Presented) The method of Claim 1, obtaining the broadcast/multicast service identification information from a wireless message received by the wireless broadcast/multicast service subscriber device.
- 4. (Previously Presented) The method of Claim 1, obtaining the broadcast/multicast service identification information from a system overhead message received by the wireless broadcast/multicast service subscriber device.
 - 5. (Previously Presented) The method of Claim 1,

obtaining updated broadcast/multicast service identification information,

determining a new paging slot to monitor based on the updated broadcast/multicast service identification information.

- 6. (Original) The method of Claim 5, obtaining the broadcast/multicast service identification information in a message received at the wireless broadcast/multicast service subscriber device.
- 7. (Original) The method of Claim 1, obtaining broadcast/multicast service information includes determining the availability of the broadcast/multicast service.
- 8. (Original) The method of Claim 1, obtaining broadcast/multicast service information from the slot monitored.
- 9. (Original) The method of Claim 1, obtaining broadcast/multicast service information from a source referenced in the slot monitored.

Claims 10-12 (Canceled).

13. (Original) A method in a wireless communications network providing broadcast/multicast services, the method comprising:

determining a paging slot;

sending a broadcast/multicast service identity to subscribers of a corresponding broadcast/multicast service,

the broadcast/multicast service identity identifying the determined paging slot;

sending broadcast/multicast service information on the determined paging slot.

14. (Original) The method of Claim 13, determining the paging slot includes selecting a paging slot less likely than other paging slots to be monitored by non-subscribers of a broadcast/multicast service.

15. (Original) The method of Claim 13, determining a new paging slot;

sending a new broadcast/multicast service identity to subscribers of the broadcast/multicast service, the new broadcast/multicast service identity identifying the new paging slot;

sending broadcast/multicast service information on the new paging slot.

- 16. (Original) The method of Claim 15, determining the new paging slot includes selecting a paging slot less likely than other paging slots to be monitored by non-subscribers of a broadcast/multicast service.
- 17. (Original) The method of Claim 13, determining the broadcast/multicast identity based on a hash function.
- 18. (Original) A method in a wireless communications network providing broadcast/multicast services, the method comprising:

dynamically selecting a paging slot for communicating broadcast/multicast subscriber information;

communicating broadcast/multicast identification information corresponding to the slot on which broadcast/multicast subscriber

information may be obtained by a broadcast/multicast service subscriber device,

communicating broadcast/multicast service information on the paging slot selected.

19. (Original) The method of Claim 18, dynamically selecting the paging slot for communicating broadcast/multicast subscriber information includes selecting a paging slot less likely than other paging slots to be monitored by non-subscribers of broadcast/multicast service.

20. (Original) The method of Claim 18, transmitting broadcast/multicast service identification information indicating the paging information slot where the paging information is located.

21. (Currently Amended) The method of Claim 17,

dynamically selecting a new paging slot for communicating broadcast/multicast subscriber information,

transmitting new broadcast/multicast identification information corresponding to the new slot on which broadcast/multicast subscriber information may be obtained by a broadcast/multicast service subscriber device,

providing broadcast/multicast service information on the new paging slot selected.